Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/607120	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 14:56
S2	1	700/25 and sensor and table and network near processor and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 17:15
S3	2	710/9 and sensor and table and network near processor and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 17:42
S4	0	710/14 and sensor and table and network near processor and (@ad<"20030626") @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 14:29
S5	38	709/220-224.ccls. and sensor and table and network near processor and (@ad<"20030626") @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 14:31
S6	5	709/220-224.ccls. and sensor same table same network near processor and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 14:40
S7	12	709/220-224.ccls. and sensor same table same network near3_(controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 14:41
S10	7	"700"/\$ and sensor same table same network near3 (controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 14:41
S8	11	"709"/\$ and sensor same table same network near3 (controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 14:48

S9	10	"710"/\$ and sensor same table same network near3 (controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:18
S11	7	sensor with table with network near3 (controller processor) and (@ad<"20030626") @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:19
S12	2555	sensor with table with (controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:19
S13	23	sensor with table with network with (controller processor) and (@ad<"20030626") @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:22
S14	58	sensor with table with (controller processor) same network and (@ad<"20030626") @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:35
S15	1	700/25 and sensor with table with (controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:35
S16	1	710/9 and sensor with table with (controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:39
S17	1	710/14 and sensor with table with (controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:39
S18	10	709/220-224.ccls. and sensor with table with (controller processor) and (@ad<"20030626") @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:41
S21	8	"710"/\$ and sensor with table with (controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:41

		EAST Scarci	,			
S22	233	"340"/\$ and sensor with table with (controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:41
S19	13	"709"/\$ and sensor with table with (controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:42
S20	107	"700"/\$ and sensor with table with (controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:43
S23	4	"700"/\$ and sensor with (attribute paramter setting) with table with (controller processor) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:44
S24	34	"700"/\$ and sensor with (attribute paramter setting value) with table with (controller processor) and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:45
S25	1	"700"/\$ and sensor with (attribute paramter setting value) with (input\$4 entry) with table with (controller processor) with (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:52
S26	10	"700"/\$ and sensor with (attribute paramter setting value status) with table with (controller processor) with (output-action-response)-and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:53
S27	14	"700"/\$ and sensor with (attribute parameter setting value status) with table with (controller processor) with (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:54
S28	17	"700"/\$ and sensor with (attribute parameter setting value status) with (controller processor) same table with (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 15:55

			-			
S29	23	"700"/\$ and sensor with (attribute parameter setting value status) same (controller processor) same table with (output action response) and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:14
S30	0	"710"/\$ and sensor with (attribute parameter setting value status) same (controller processor) same table with (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2006/09/09 16:14
S31	4	"709"/\$ and sensor with (attribute parameter setting value status) same (controller processor) same table with (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:15
S33	44	"340"/\$ and sensor with (attribute parameter setting value status) same (controller processor) same table with (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:20
S32	37	"702"/\$ and sensor with (attribute parameter setting value status) same (controller processor) same table with (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 17:37
S34	230	sensor with (attribute parameter setting value status) with (controller processor) with table with (output action response) and (@ad < "20030626"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBMTDB-	OR	ON	2006/09/10 17:38
S36	3	"709"/\$ and sensor with (attribute parameter setting value status) with (controller processor) with table with (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 17:38
S35	14	"700"/\$ and sensor with (attribute parameter setting value status) with (controller processor) with table with (output action response) and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 17:44

			-			
S37	20	"340"/\$ and sensor with (attribute parameter setting value status) with (controller processor) with table with (output action response) and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 17:44
S38	0	"710"/\$ and sensor with (attribute parameter setting value status) with (controller processor) with table with (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 17:44
S39	21	"702"/\$ and sensor with (attribute parameter setting value status) with (controller processor) with table with (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 17:45
S40	11	sensor near3 (attribute parameter setting value status) with (controller processor) with table near3 (output action response) and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 17:53
S41	1655816	sensor nea6 (attribute parameter setting value status) with (controller processor) with table near6 (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/09/10 17:53
S42	14	sensor near3 (attribute parameter setting value status) with (controller processor) with table near3 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 17:55
S43	0	(sensor transmitter) near6 (processor contoller) near6 table same (transmitter sensor) near3 (attribute parameter setting value status) near3 (controller processor) same (controller processor) near3 table near3 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:03
S44	0	(sensor transmitter) with (processor contoller) with table same (transmitter sensor) near3 (attribute parameter setting value status) near3 (controller processor) same (controller processor) near3 table near3 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:03

					,	
S45	1	(sensor transmitter) with (processor contoller) with table same (transmitter sensor) near6 (attribute parameter setting value status) near6 (controller processor) same (controller processor) near3 table near3 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:04
S46	8	(sensor transmitter) with (processor contoller) with table same (transmitter sensor) near6 (attribute parameter setting value status) near6 (controller processor) same (controller processor) near6 table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:06
S47	8	(sensor transmitter) with (processor contoller) with table and (transmitter sensor) near6 (attribute parameter setting value status) near6 (controller processor) same (controller processor) near6 table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:07
S48	52	(sensor transmitter) with (processor contoller) with table and (transmitter sensor) near6 (attribute parameter setting value status) same (controller processor) same table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:08
S49	44	(sensor transmitter) with (processor contoller) with table and (transmitter sensor) near6 (attribute parameter setting value status) same (controller processor) same table near6 (output action response) and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:40
S51	33	(sensor transmitter) with (processor contoller) with table and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:44
S52	6	S51 not S50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:44

			•			
S50	27	(sensor transmitter) with (processor contoller) with table and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:45
S55	1	"707"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:46
S53	16	"700"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:47
S56	3	"709"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:47
S57	1	"710"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:47
S54	24	"702"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action-response)-and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:49
S58	36	"340"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:59
S59	52	"73"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/10 18:59

			•			
S60	2	"5774645".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:06
S61	2	"5862054".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:06
S70	2	"5802146".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:07
S68	2	"5974349".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:26
S67	2	"6041347".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:27
S62	2	"6134676".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:35
S64	2	"6219597".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:36
S66	2	"6144961".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:36
S63	2	"6269401".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:37
S65	2	"6311175".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:43

S69	2	"6295488".pn.	US-PGPUB;	OR	ON	2006/09/22 13:09
	_	0230 100 1 p 111	USPAT; EPO; JPO; DERWENT; IBM_TDB			2000,00,22 13109
S71	0	("5732192" "5418793" "5912829" "5924082" "6026344" "3629706" "3925776" "4248267" "4270129" "4322134" "4332464" "4366476" "4384285" "4398190" "4451824" "4531187" RE32253 "4633430" "4789255" "4794484" "4885525" "4958272" "4996662" "5003310" "5012433" "5014220" "5014222" "5179698" "5191615" "5193182" "5195178" "5212771" "5212783" "5237678" "5238038" "5241645" "5249265" "5249300" "5255359" "5315709" "5384768" "5394794" "5395110" "5410702" "5414836" "5414854" "5444836" "5448731" "5453933" "5460460").pn. and sensor same table same network near3 (controller processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:12
S72	0	("5732192" "5418793" "5912829" "5924082" "6026344" "3629706" "3925776" "4248267" "4270129" "4322134" "4332464" "4366476" "4384285" "4398190" "4451824" "4531187" RE32253 "4633430" "4789255" "4794484" "4885525" "4958272" "4996662" "5003310" "5012433" "5014220" "5014222" "5179698" "5191615" "5193182" "5195178" "5212771" "5212783" "5237678" "5238038" "5241645" "5249265" "5249300" "5255359" "5315709" "5384768" "5394794" "5395110" "5410702" "5414836" "5414854" "5444836" "5448731" "5453933" "5460460").pn. and sensor same table same (controller processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:13

				,		
S73	4	("5732192" "5418793" "5912829" "5924082" "6026344" "3629706" "3925776" "4248267" "4270129" "4322134" "4332464" "4366476" "4384285" "4398190" "4451824" "4531187" RE32253 "4633430" "4789255" "4794484" "4885525" "4958272" "4996662" "5003310" "5012433" "5014220" "5014222" "5179698" "5191615" "5193182" "5195178" "5212771" "5212783" "5237678" "5238038" "5241645" "5249265" "5249300" "5255359" "5315709" "5384768" "5394794" "5395110" "5410702" "5414836" "5414854" "5444836" "5448731" "5453933" "5460460").pn. and table same (sensor controller processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:16
S74	0	("5732192" "5418793" "5912829" "5924082" "6026344" "3629706" "3925776" "4248267" "4270129" "4322134" "4332464" "4366476" "4384285" "4398190" "4451824" "4531187" RE32253 "4633430" "4789255" "4794484" "4885525" "4958272" "4996662" "5003310" "5012433" "5014220" "5014222" "5179698" "5191615" "5193182" "5195178" "5212771" "5212783" "5237678" "5238038" "5241645" "5249265" "5249300" "5255359" "5315709" "5384768" "5394794" "5395110" "5414836" "5414854" "5444836" "5448731" "5453933" "5460460").pn. and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:17

	_		-	_		
S75	0	("5732192" "5418793" "5912829" "5924082" "6026344" "3629706" "3925776" "4248267" "4270129" "4322134" "4332464" "4366476" "4384285" "4398190" "4451824" "4531187" RE32253 "4633430" "4789255" "4794484" "4885525" "4958272" "4996662" "5003310" "5012433" "5014220" "5014222" "5179698" "5191615" "5193182" "5195178" "5212771" "5212783" "5237678" "5238038" "5241645" "5249265" "5249300" "5255359" "5315709" "5384768" "5394794" "5395110" "5414836" "5414854" "5444836" "5448731" "5453933" "5460460").pn. and (transmitter sensor) near6 (attribute parameter setting value status) same table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:17
S76	34	"700"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) same table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:17
S77	9	"703"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) same table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:17
S79	2	"715"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) same table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:18
S80	4	"706"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) same table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:18
S81	25	"345"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) same table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:18
S82	48	"399"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) same table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:18

9/24/06 8:54:25 PM C:\Documents and Settings\cbarnes1\My Documents\EAST\workspaces\10607120.wsp Page 11

			•	_		
S78	8	"707"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) same table near6 (output action response)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:29
S83	7	"707"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) same table near6 (output action response) and (key index)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:33
S84	247	(transmitter sensor) near6 (attribute parameter setting value status) same table near6 (output action response) and (key index)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:33
S85	215	(transmitter sensor) near6 (attribute parameter setting value status) same table near6 (output action response) and (key index) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:34
S89	1	"703"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (key index) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:42
S92	0	"715"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (key index) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:42
S90	1	"706"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (key index) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:43
S91	1	"707"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (key index) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:43
S93	3	"345"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (key index) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:43

S87	8	"700"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (key index) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:44
S88	10	"702"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (key index) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:45
S94	16	"399"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (key index) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:45
S86	111	(transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (key index) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:47
S96	54	(transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (key index) same table and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:48
S98	19	"340"/\$ and (transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (key index) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; -IBM_TDB	OR	ON	2006/09/22 15:39
S97	44	(transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (key index) with table and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/24 14:42
S99	36	(transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (station master supervis\$4) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/24 15:00

			,			
S10 0	3	(transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (station master supervis\$4 manag\$6) same packet and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/24 16:08
S10 1	2	(transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (alarm\$4 warning) same packet and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/24 16:09
S10 2	2	(transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (alarm\$4 warn\$3) same packet and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/24 16:09
S10 3	50	(transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and (alarm\$4 warn\$3) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/24 16:10
S10 4	8	(transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and table near3 (decision tree) and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/24 16:10
S10 5	0	(transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and_table_near3_cam_and (@ad<"20030626" @rlad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/24 16:21
S10 6	0	(transmitter sensor) near6 (attribute parameter setting value status) with table near6 (output action response) and table near cam and (@ad<"20030626")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/24 16:21